



This image shows the "hole" in the ozone layer above Antarctica. Ozone high in the atmosphere protects us from the Sun's harmful ultraviolet rays. Certain air pollutants destroy this protective layer. Find out the good and the bad of ozone at spaceplace.nasa.gov/en/kids/tes/gases.

JUNE 2011



SPACEPLACE.NASA.GOV

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
National Zoo and Aquarium Month. Maybe you will see some endangered species, like those in the Migration Concentration game.			1 NEW MOON	2 	3 First U.S. spacewalk in 1965. How did these Apollo astronauts survive the harsh environment of space?	4 Cheese Day. Don't let the cheese stand alone. Use it in these fun and yummy asteroid potatoes.
5 World Environment Day. How are satellites helping us to understand and protect the environment?	6 The first roller coaster opened, 1884. How does a roller coaster keep going with no engine? Build a Newtonian Physics Machine and find out.	7 Trial Technology Day. find out about the new technology that made Professor Starr's Dream Trip come true!	8 	9 FIRST QUARTER	10 	11
12 	13 Pioneer 10, in 1983, was the first human-made object to travel past Pluto's orbit. Design your own "out of this world" spacecraft.	14 	15 Fly a Kite Day. While you're looking up, notice the clouds. When you go inside, make a beautiful cloud mobile of the clouds you saw. FULL MOON	16 	17 	18
19 Father's Day. Make some Gummy Greenhouse Gases with your Dad and learn about the greenhouse effect together.	20 	21 What does Solstice mean? How did the Sun become our master timekeeper? Summer Solstice (first day of summer)	22 	23 LAST QUARTER	24 Celebration of the Senses Day. Watch Space Place Live! Find out how scientists use super-sensing machines to explore the universe.	25
26 	27 Helen Keller Day. Born in 1880, she was blind and deaf, yet achieved much in her life. Imagine what we could do with a sixth sense.	28 	29 	30 		

Month of June: spaceplace.nasa.gov/en/kids/poes_tracking

June 3: spaceplace.nasa.gov/en/kids/phonedrmarc/2002_october.shtml

June 4: spaceplace.nasa.gov/en/kids/ds1_ast.shtml

June 5: spaceplace.nasa.gov/en/kids/phonedrmarc/2003_december.shtml

June 6: spaceplace.nasa.gov/en/kids/funphysics.shtml

June 7: spaceplace.nasa.gov/en/kids/storybooks

June 13: spaceplace.nasa.gov/en/educators/teachers_page2.shtml#model

June 15: spaceplace.nasa.gov/en/kids/clouds

June 19: spaceplace.nasa.gov/en/kids/tes/gumdrops

June 21: spaceplace.nasa.gov/en/educators/teachers_page2.shtml#time

June 24: spaceplace.nasa.gov/en/kids/live

June 27: spaceplace.nasa.gov/en/kids/lisa_fact2.shtml